EMPLOYEE TRAINING RECORD

Eye protection

Safety boots/shoes

TRAINING TITLE SAND BLASTER

KEY TEACHING POINTS

PERSONAL PROTECTIVE EQUIPMENT

- Hearing protection
- Respiratory protection (Blaster)

SAFE OPERATING PROCEDURES

Main Tank (Reservoir)

- Review safe practice rules for applicable equipment (including rental equipment) and perform pre-operational checks.
- Check all fittings for leaks and alignments.
- Be careful not to fill sand reservoir.
- Make sure all valves are properly opened ro closed before activating blaster.
- Drain water from the separator.
- Stand clear and avoid looking towards sand reservoir after filling.
- Keep unauthorized personnel out of immediate sandblast area.
- Check blasting hoses for rips, tears, soft spots and any connections. Do not use defective hoses.
- Check nozzle for wear.
- Check nozzle shut-off for proper operation prior to sandblasting. Shut-off must be controlled by the operator.
- Do not run over hose with tires of truck.
- Avoid dragging hoses.
- The interior of the reservoir is a confined space. Do not enter.

Positive Pressure Air Hood

- Adjust helmet headband and chin strap to proper size.
- Make sure hood skirting is fitted down over shoulder and snaps are fastened.
- The waist belt for helmet air hose should be worn on the outside of skirting so the adjustment knob can be reached.
- Supervisor shall ensure that supplied air system is operating properly.

Hazardous Material Warning

1 T 2 T 3 T 4 T 5 T

- When removing paints from structures by sandblasting be mindful that red lead has been used in many paint jobs and when removed by sand blasting the grit which results is a hazardous material and is extremely hazardous to your health. Removal work will require that workers use special respiratory protection and other protective clothing and equipment. Sand blasting grit containing any hazardous materials shall be containerized for correct storage, pickup, transportation and disposal or treatment in a recycling process.
- Some sands contain silicone. Silica sand can cause severe illness and respiratory protection may be required.

TEST			
QUESTION		ANSWERS	
		TRUE	FALSE
1 Some sands contain silicone.			
2 The waist belt for helmet air hose should be worn on the outside of skirting so the adjustment knob can be reached.			
3 Drain water from the separator.			
4 Keep unauthorized personnel out of immediate sandblast area.			
5 Make sure hood skirting is fitted down over shoulder and snaps are fastened.			
EMPLOYEE'S NAME	EMPLOYEE'S SIGNATURE	DATE	
SUPERVISOR'S NAME	SUPERVISOR'S SIGNATURE	DATE	